	d Copy Approved for Release 201 CON	1/05/31 : CIA-RDP82-004 <b>FIDENTIAL</b>	57R010400270009-2	m
		RET/CONTROL - U.S. OF URITY INFORMATION	FICIALS ONLY	50X1-HUN
	CENTRAL INTEL	LIGENCE AGENCY	REPORT	70
	INFORMATI	ON REPORT	CD NO.	
COUNTRY Ger	rmany (Russian Zone)		DATE DISTR.	8 Feb. 195
SUBJECT Kup	ofer- und Messingwerke Hetts	tedt, SAG Marten	NO. OF PAGES	1
PLACE ACQUIRED	* . *	-	NO. OF ENCLS.	5074 11114
DATE OF INFO.			SUPPLEMENT TO REPORT NO.	50X1-HUM
ARD 794, OF THE U. S. C. ATION OF ITS CONTRINS S PROMISITED BY LAW	CODE. AS ABENDED. ATS TRANSBUSSION OR REVEL. S TO AN RECIPITY WAS INNAUTHORIZED PERSON THE REPRODUCTION OF THIS FORE IS PROMIDITED.	THIS IS UNEVA	ALUATED INFORMATI	50X1-HUN
1. Ger	rman management		·.	
	Chief Director	Bandel, fnu.		
	Business Manager:	Schmidt, fru	•	
	Head of Buying Department:	Hörning, fnu	•	
2. Num	aber of employees			•
	Approximately 8,000.			
3. Pro	duction			
3. <u>Pro</u>	oduction  Thick sheet metal (6 mm. ar plates.	nd above) of various	qualities includi	ng boiler
	Thick sheet metal (6 mm. ar plates.		qualities includi	ng boiler
a.	Thick sheet metal (6 mm. ar plates.		qualities includi	
a. b. c. d.	Thick sheet metal (6 mm. ar plates.  Iron wire, diameter 6 mm. a		qualities includi	
a. S.	Thick sheet metal (6 mm. arplates.  Iron wire, diameter 6 mm. a Copper and brass wire.	and above.  Il bearings. Raw mat upplied by SAG Marten tember, 1951) and roloximately 100 tons pe it to SAG Avtovelo, Getein and to the ball	erial in the form , Oswald Kunsch, led steel from St r month). Ball b ebr. Heller, Kuge	50X1-HU of wrought Silbitz, ahl-und earings llager,
a. S.	Thick sheet metal (6 mm. arplates.  Iron wire, diameter 6 mm. a Copper and brass wire.  Copper and brass sheets.  Rod and angle steel for bal steel blocks 90 x 90 cm., s (112 tons from June to Sept Walzwerk Hennigsdorf (appro steel is sent from Hettstee Marienthal, near Bad Liebens	and above.  All bearings. Raw mat applied by SAG Marten tember, 1951) and roloximately 100 tons per it to SAG Avtovelo, Gestein and to the ball onneberg (sic)**.	erial in the form , Oswald Kunsch, led steel from St r month). Ball b ebr. Heller, Kuge bearings factori	50X1-HU of wrought Silbitz, shl-und earings llager, es of material
a. 10. TS \$ C. d. e. e. c. d. e. d. e. c. d. e. d. e. c. d. e.	Thick sheet metal (6 mm. arplates.  Iron wire, diameter 6 mm. a Copper and brass wire.  Copper and brass sheets.  Rod and angle steel for bal steel blocks 90 x 90 cm., st (112 tons from June to Sept Walzwerk Hennigsdorf (approsteel is sent from Hettsteel Marienthal, near Bad Liebens VVB Tewa in Leipzig* and R Wire made from iron with 16 supplied by Silbitz and Her	and above.  All bearings. Raw mat applied by SAG Marten tember, 1951) and roloximately 100 tons per it to SAG Avtovelo, Gestein and to the ball onneberg (sic)**.	erial in the form, Oswald Kunsch, led steel from St month). Ball bebr. Heller, Kuge bearings factori	50X1-HU of wrought Silbitz, shl-und earings llager, es of
a. S.	Thick sheet metal (6 mm. arplates.  Iron wire, diameter 6 mm. a Copper and brass wire.  Copper and brass sheets.  Rod and angle steel for bal steel blocks 90 x 90 cm., st (112 tons from June to Sept Walzwerk Hennigsdorf (approsteel is sent from Hettsteel Marienthal, near Bad Liebens VVB Tewa in Leipzig* and R Wire made from iron with 10 supplied by Silbitz and Her Comment: Possibly T	and above.  All bearings. Raw mat applied by SAG Marten tember, 1951) and rol commately 100 tons per it to SAG Avtovelo, Gostein and to the ball onneberg (sic)**.  The command to the content (Armigsdorf.)	erial in the form, Oswald Kunsch, led steel from St r month). Ball bebr. Heller, Kuge bearings factorimco-Eisen). Raw	50X1-HU of wrought Silbitz, shl-und earings llager, es of material
Class. Changed To: TS S.C. Auth.: HR 79-2  Auth.: HR 79-2  Obto: The control of t	Thick sheet metal (6 mm. arplates.  Iron wire, diameter 6 mm. a Copper and brass wire.  Copper and brass sheets.  Rod and angle steel for bal steel blocks 90 x 90 cm., steel blocks 90 x 90 cm., steel blocks 90 x 90 cm., steel is sent from Hettstee Marienthal, near Bad Liebens VVB Tewa in Leipzig* and R Wire made from iron with lesupplied by Silbitz and Her Comment: Possibly Tomment: Poss	and above.  All bearings. Raw mat applied by SAG Marten tember, 1951) and rol bearings of the SAG Avtovelo, Go stein and to the ball onneberg (sic)**.  TEWA Blankschraubenfa	erial in the form, Oswald Kunsch, led steel from Str month). Ball bebr. Heller, Kuge bearings factorimco-Eisen). Raw	50X1-HU of wrought Silbitz, shl-und earings llager, es of material

Sanitized Copy Approved for Release 2011/05/31 : CIA-RDP82-00457R010400270009-2